

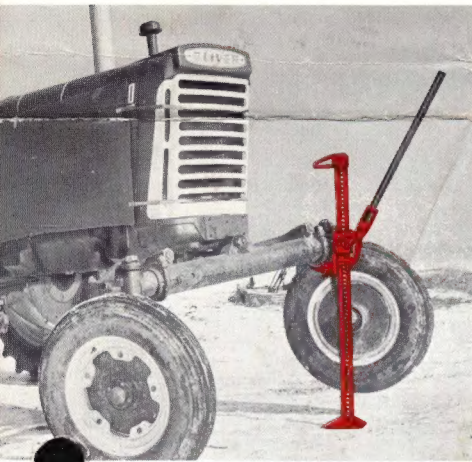
Hi-Lift JACK

THE JACK THAT'S BUILT TO LAST & LAST & LAST

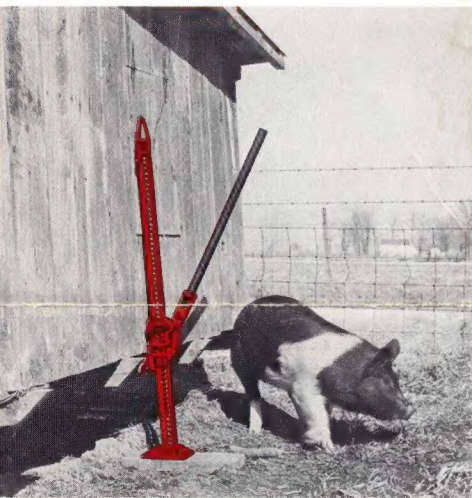


**7000 LB. CAPACITY • GIANT OF POWER •
WEIGHS ONLY 31 LBS. • STANDARD
MODEL 48" WITH 38" CONTINUOUS LIFT**

(Others Available 42" and 60" High with 32" and 50" Continuous Lift)



Lifts farm tractors



Lifts, moves small buildings



Lifts for emergency repair

The HI-LIFT IS AN EXCEPTIONAL MACHINE which offers a capacity of 3½ tons of lifting, pulling or pushing. The Top-Clamp Clevis is adjustable to any position on the Steel Standard, making it useful for various clamping operations. When turned in an upright position, it forms a convenient clevis for hoisting and it also may be used for lifting, pulling or pushing.

The large Base Plate resists sinking into soft ground, yet it may be fastened to a larger base, if desired. A hole beneath the long lifting nose permits the attachment of a clevis at that point, and the Wire Clamps beneath the lifting nose and on the Top Clamp-Clevis make the HI-LIFT ideal for fence stretching. The strong Steel Handle offers durability that will last the long, long life of the HI-LIFT.

Here is a Giant of Power that fills the need for a versatile lifting Jack serving farmers, ranchers, builders, road contractors, industries, logging camps, sportsmen, boat docks, trailer camps, tire repair shops, railroads, junk yards, power companies, coal mines, steel mills, state game and conservation departments, service stations, oil wells, balers, body repair shops, stone mills and quarries, garages, gravel pits, dairies, highway departments, carnivals, and transportation equipment repairmen.

GUARANTEE

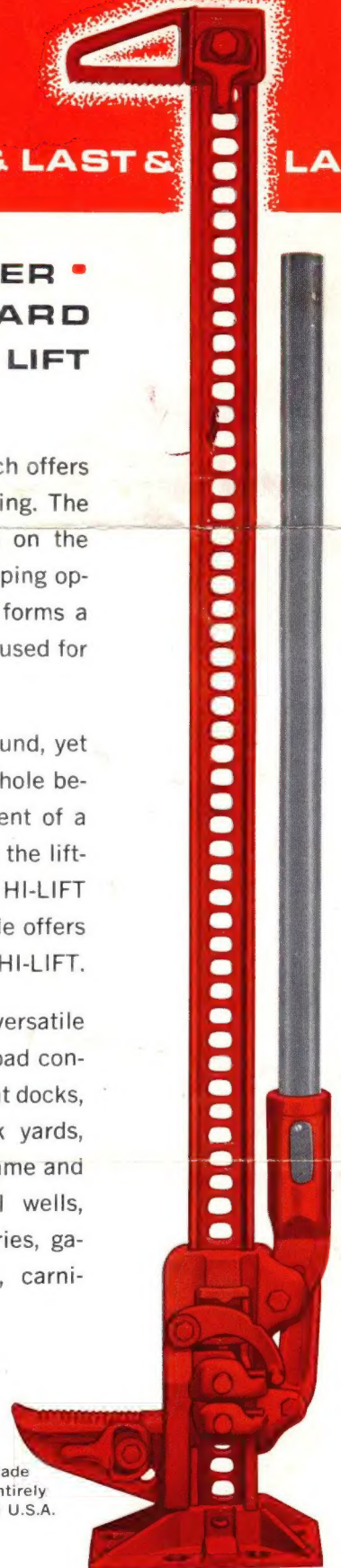
Each Hi-Lift Jack is guaranteed for 12 full months against defective material and workmanship.

Made
entirely
in U.S.A.

MANUFACTURED BY

Hi-Lift JACK COMPANY

DRAWER 228 • BLOOMFIELD, INDIANA, U.S.A.

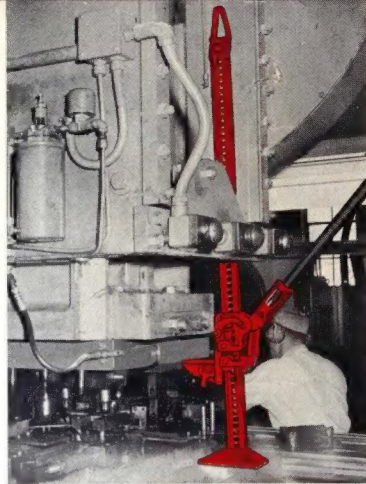




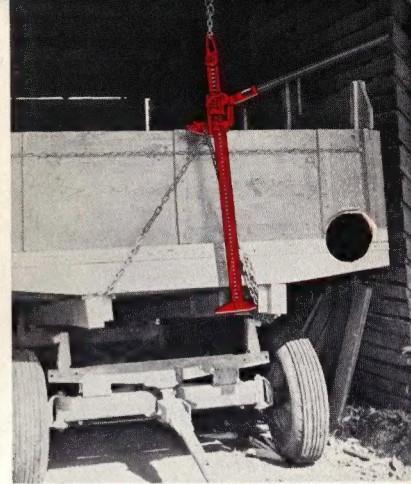
Lifts heavy duty truck



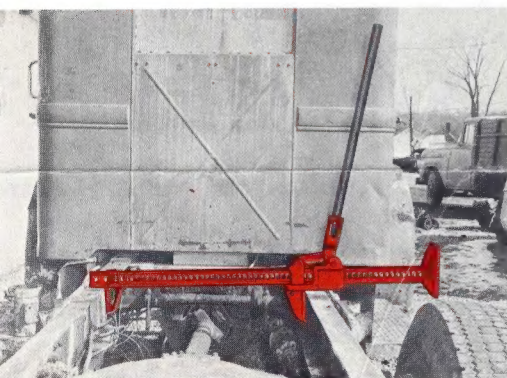
Pulls posts and poles



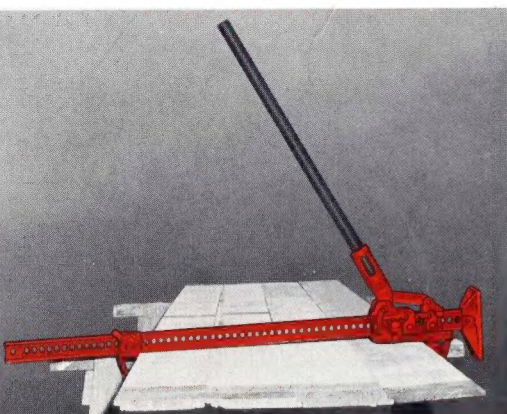
Used by various industries



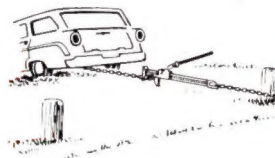
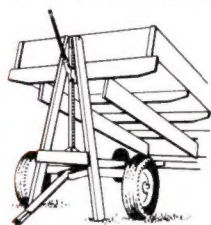
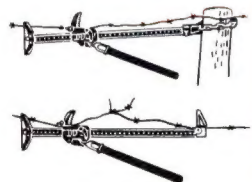
An all-purpose hoist



Used as all-purpose spreader



Used as all-purpose clamp



Hi-Lift IS TOPS BECAUSE...

- ★ Made of malleable iron castings—positively no steel stampings
- ★ Steel Standard especially rolled for strength, rigidity and long life
- ★ Mechanical Jack which means no expensive down time for repairs normally found in a hydraulic unit
- ★ Low pick-up with a lifting nose only 4" from bottom of base plate
- ★ Lifting nose 4½" long
- ★ Base Plate of 30 sq. in.
- ★ Adjustable Top Clamp-Clevis
- ★ Exposed working parts for ease in cleaning
- ★ Shear Pin which breaks when overloaded to protect castings
- ★ Hole beneath lifting nose for use with a clevis
- ★ Automatic operation lowers load step-by-step same as in raising
- ★ Used with "A" Frame as Wagon Dump. (Complete instructions for building own "A" Frame furnished with each Hi-Lift)
- ★ Lifts load on down stroke of steel handle
- ★ Running Gear is self-contained preventing loss of loose parts if removed
- ★ Raises easily to point of lift to save time
- ★ Light weight permits ease in carrying and using
- ★ Speedy disengaging time—running gear automatically drops away from work the moment weight is off
- ★ Climbing Pins operate horizontally making safe, positive contact
- ★ Edges of Steel Standard have waterproof coating to prevent rust
- ★ Every unit fully tested at factory
- ★ No expensive parts to replace
- ★ Spray-painted in attractive, practical colors
- ★ Popular model 48" high with 38" continuous lift
- ★ Weighs only 31 lbs. yet lifts, pulls or pushes 7,000 lbs. (3½ Tons)
- ★ Steel Standard may be reversed for extra long wear

SPECIFICATIONS

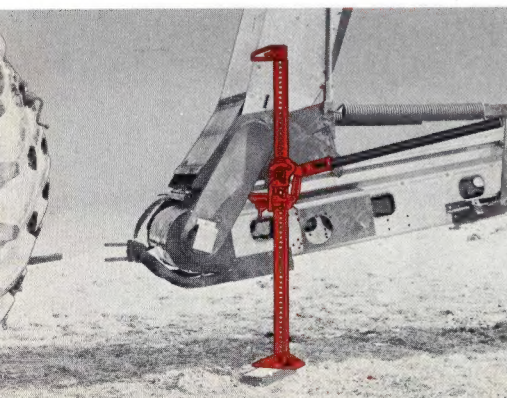
Ferritic Malleable Castings, Class A, Grade 1, Tensile strength of 53,000 PSI

Standard of especially-rolled, extra high carbon steel with 80,000 lb. minimum tensile and carbon from .69 to .82 percent

Climbing Pins of especially-processed steel with 125,000 PSI tensile strength and 100,000 PSI yield

Steel Handle of 15-gauge, high-yield structural steel tubing with minimum yield of 55,000 PSI, 1½" diameter x 30" long

SOLD BY



Lifts for tractor hitch